

DRILLING

REPORT

DRILLING DATA		MUD PROPERTIES			BITS USED		
DEPTH	7773'	WEIGHT		CHLORIDES	BIT NO.	18	
FORMATION	Yeso	VISCOSITY		CALCIUM	KIND	Smith	
LOSS T.D.	/	PLASTIC VIS.		P.H.	SIZE	7 7/8"	
LEAD	/	YIELD POINT		GEL	TYPE	F-5	
SURVEY RECORD		RATIO		FILTER CAKE	WTR. COURSES NO. & SIZE	15 15 B	
ROTAGE	DEGREES	WTR. LOSS		LCM	SERIAL NO.	CK4351	
		OIL		% BACKGROUND GAS	IN	7600'	
		WATER		% TRIP GAS	OUT/GRADE	7773'	
		SOLIDS		%	FEET DRILLED	173'	
		SAND		%	HOURS DRILLED	24	

TIME			
DRILLING		5. SLIP & CUTLINE	
DRIPPING	2	6. SURVEYING	
SERVICE & BOPS	1/4	7. CIRCULATING	1/4
HEAVING		8. CLEAN TO BTM	
		9. COND. MUD	
		10. REPAIRING	
		11. CORING	
		12. TESTING	
		13. LOGGING	
		14. CASING	
		15. W.D.C.	
		16. CMT	2 1/2

OPERATIONAL BREAKDOWN

LD DP, pump 255x plug @ 6978', LD DP -
 pump 255x plug @ 5554' - LD DP; pump 25
 5x plug @ 623' - LD DP, Remove BOP & Spot 55x
 CMT @ Surface - Well P&A: 1-25-83 -
 Release Rig @ 1300 hrs - No further operations

CONTROL CALC.		REDUCED S.P.M.	STANDPIPE PRESSURE	PUMP RATE (G.P.M.)	SURE TO BITS (STRKS)	BIT TO SURF (STRKS)
			ANNULAR VEL. (F.P.S.)	PUMP RATE (G.P.M.)	WEIGHT OF STRING	
		LINERS	SPM	PRESSURE	RRPM	WT ON BIT
				PSI		DRILL COLLARS
						NO.
						O.D.
						FT
MUD ADDED						
MATERIAL		CAUSTIC		COST	MUD	SALT WATER
						FRESH WATER
		THINNER		PREVIOUS	\$	\$
				TODAY'S	\$	\$
ASH		WTR. LOSS MAT'L.		TOTAL	\$	\$

DRILLING

REPORT

DRILLING DATA		MUD PROPERTIES			BITS USED		
TOTAL DEPTH	7773'	WEIGHT	9.5	CHLORIDES		BIT NO.	18
FORMATION	U.S.S.	VISCOSITY	35	CALCIUM	240	KIND	Smith
PREVIOUS T.D.	7688'	PLASTIC VIS.	15	P.H.	10.5	SIZE	7 7/8"
DRILLED	85'	YIELD POINT	5	GEL		TYPE	F-5
SURVEY RECORD		RATIO		FILTER CAKE	1/32	WTR. COURSES NO. & SIZE	15 15 B
FOOTAGE	DEGREES	WTR. LOSS	8	LCM	-	SERIAL NO.	CK4351
		OIL	-	% BACKGROUND GAS	-	IN	7600'
		WATER	92.8	% TRIP GAS	-	OUT/GRADE	7773'
		SOLIDS	7.2	%		FEET DRILLED	173'
		SAND	125	%		HOURS DRILLED	24

TIME			
DRILLING	15 1/4	5. SLIP & CUTLINE	
TRIPPING	7	6. SURVEYING	
SERVICE & BOPS	1/4	7. CIRCULATING	1/2
REAMING		8. CLEAN TO BTM.	
		9. COND. MUD.	
		10. REPAIRING	
		11. CORING	
		12. TESTING	
		13. LOGGING	
		14. CASING	
		15. W.D.C.	
		16. CMT	1

CHRONOLOGICAL BREAKDOWN

Drily ahead from 7688' to 7773' - pool & LD DC - pu dirg pipe
 TH & circ to surface - pu Nat. cmt to plug - pump
 255x plug @ 7772', LD DP -
 Plug w/ c/b cmt
 w/ 2% Calca

CONTROL CALC.	REDUCED S.P.M.	STANDPIPE PRESSURE	PUMP RATE (G.P.M.)	SURE TO BITS (STRKS)	BIT TO SURF. (STRKS)				
		ANNULAR VEL. (F.P.S.)	PUMP RATE (G.P.M.)	WEIGHT OF STRING					
				132 000					
PIPES	LINEERS	SPM	PRESSURE	RRPM	WT ON BIT	DRILL COLLARS	NO.	OD.	FT.
Not C250	5 1/2" X 5"	60	1200 PSI	48	40000	21	6 1/2"	637'	
Not C150									

MUD ADDED		COST	MUD	SALT WATER	FRESH WATER
MATERIAL	CAUSTIC				
	THINNER	PREVIOUS	\$	\$	\$
DA ASH	WTR. LOSS MAT'L.	TODAY'S	\$	\$	\$
		TOTAL	\$	\$	\$

DATE /